ì	Hits	Search Text	DBs	_Time_Stamp_
1	1163	("Nd:YAG" or "Er:YAG") and resonator	USPAT; EPO; JPO; Derwent; IBM TDB	
2	488	(("Nd:YAG" or "Er:YAG") and resonator) and rod	USPAT; EPO; JPO; Derwent; IBM TDB	
3	493	("Nd:YAG" or "Er:YAG") with rod	USPAT; EPO; JPO; Derwent; IBM TDB	:
4	0	3\$YAG	USPAT; EPO; JPO; Derwent; IBM TDB	
5	14889	\$3YAG	USPAT; EPO; JPO; Derwent; IBM TDB	•
6	5025	"Nd:YAG" or "Er:YAG"	USPAT; EPO; JPO; Derwent; IBM TDB	
7	5025	"Nd:YAG" or "Er:YAG"	USPAT; EPO; JPO; Derwent; IBM TDB	:
8	148	("Nd:YAG" or "Er:YAG") and (thermal adj lensing)	USPAT; EPO; JPO; Derwent; IBM TDB	•
9	123	(\$3YAG and (thermal adj lensing)) and laser and rod	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/11 12:04
10	2	((convex with (rear adj mirror)) and laser) and \$3YAG	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/11 12:05
11	13	(convex with (rear adj mirror)) and laser	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/11 12:05
12	2	(convex with (rear adj mirror)) and \$3YAG	USPAT; EPO; JPO; Derwent; IBM TDB	

	Hits	Search Text	DBs	_Time_Stamp_
13	1	Nd:YAG and Er:YAG and Ho:YAG and Nd:glass	USPAT; EPO; JPO; Derwent; IBM TDB	:
14	185	\$3YAG and (thermal adj lensing)	USPAT; EPO; JPO; Derwent; IBM TDB	
15	14928	\$3YAG	USPAT; EPO; JPO; Derwent; IBM TDB	:
16	13944	\$3YAG and laser	USPAT; EPO; JPO; Derwent; IBM TDB	:
17	2256	(\$3YAG and laser) and rod	USPAT; EPO; JPO; Derwent; IBM TDB	:
18	6	((\$3YAG and laser) and rod) and semi-reflecting	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/23 10:29
19	1075	(\$3YAG and laser) and convex	USPAT; EPO; JPO; Derwent; IBM TDB	:
20	50	((\$3YAG and laser) and convex) and	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/23 10:34
21	186	\$3YAG and (thermal adj lensing)	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/24 10:52
22	170	(\$3YAG and (thermal adj lensing)) and reflect\$4	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/24 11:59
23	2	((sweet adj spot) or (sweet-spot))with resonator	USPAT; EPO; JPO; Derwent; IBM TDB	2001/01/24 12:19